

PALM INTRANET

Day: Thursday Date: 5/11/2006

Time: 16:58:05

Inventor Name Search Result

Your Search was:

Last Name = PARK First Name = CHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08296306</u>	Not Issued	161	08/25/1994	RESILIENT LINKAGE ROD	PARK, CHAN
08425445	5699114	150	04/20/1995	CCD APPARATUS FOR PREVENTING A SMEAR PHENOMENON	PARK, CHAN
08874625	6229567	150	06/13/1997	CHARGE COUPLED DEVICE TO ENABLE VIEWING OF A NORMAL OR A REVERSE IMAGE	PARK, CHAN
08987674	<u>5924670</u>	150	12/09/1997	ADAPTIVELY TUNED ELASTOMERIC VIBRATION ABSORBER	PARK, CHAN
<u>09406190</u>	6716795	150	09/27/1999	BUFFER ARCHITECTURE FOR BIAXIALLY TEXTURED STRUCTURES AND METHOD OF FABRICATING SAME	PARK, CHAN
09574917	Not Issued	161	05/19/2000	Pipelined and sliced shared- memory switch	PARK, CHAN
09668270	Not Issued	161	09/22/2000	Method and system for hierarchical variable-length pointer management	PARK, CHAN
09668651	Not Issued	161	09/22/2000	Best matching policy lookup using classification engine matrix	PARK, CHAN
09669621	Not Issued	161	09/25/2000	Variable-length packet switching system	PARK, CHAN
09671808	Not Issued	161	09/22/2000	Longest prefix matching using variable length pointer	PARK, CHAN
10208229	Not Issued	161	07/30/2002	Method of fabricating improved buffer architecture for biaxially textured structures	PARK, CHAN
10307558	Not Issued	160	11/29/2002	12-Key keypad layout	PARK, CHAN
1					

10602294	Not Issued	61	06/23/2003	High throughput continuous pulsed laser deposition process and apparatus	PARK, CHAN
10870115	Not Issued	95	06/17/2004	PROCESS OF MAKING POLYESTER MULTIFILAMENT YARN	PARK, CHAN
10895560	Not Issued	30	07/21/2004	Apparatus and method for reactive sputtering deposition	PARK, CHAN
10944608	Not Issued	71		Method and apparatus for manufacturing coated conductor	PARK, CHAN
10958590	Not Issued	41	10/06/2004	Transducer for generating and measuring torsional waves, and apparatus and method for structural diagnosis using the same	PARK, CHAN
11002230	Not Issued	41	12/03/2004	Apparatus for generating and measuring bending vibration in a non-ferromagnetic pipe without physical contact	PARK, CHAN
11064299	6967058	150	02/23/2005	POLYESTER MULTIFILAMENT YARN FOR RUBBER REINFORCEMENT AND METHOD OF PRODUCING THE SAME	PARK, CHAN
11143783	Not Issued	41	06/03/2005	Image sensors for reducing dark current and methods of fabricating the same	PARK, CHAN
60195649	Not Issued	159		Extension of an existing wlan communications system to accommodate higher data rates while preserving legacy receiver features	PARK, CHAN
09381601	6316594	150	01/04/2000	NOVEL ANTIMICROBIAL PEPTIDE ISOLATED FROM PARASILURUS ASOTUS AND ITS USES	PARK, CHAN BAE
60584184	Not Issued	159	06/29/2004	Synthetic amyloid template for high-throughput drug screening in amyloid diseases	PARK, CHAN BEUM
09393241	6231829	250	09/09/1999	CARBONACEOUS MATERIAL FOR ANODES OF RECHARGEABLE LITHIUM- ION BATTERY AND METHOD AND APPARATUS FOR SYNTHESIZING THE SAME	PARK, CHAN DO
09422620	Not Issued	161	10/21/1999	METHOD FOR THE CRYSTALLIZATION OF	PARK, CHAN DO

				AMORPHOUS SILICON FILMS BY LOW TEMPERATURE PROCESS	
09174047	Not Issued	161	10/16/1998	METHOD FOR INCREASING THE PROCESSING MARGIN BY REDUCING SPACE BETWEEN PATTERNS	PARK, CHAN DONG
06822366	Not Issued	161	01/24/1986	SILANE COUPLING AGENTS POLYIMIDE-MINERAL OXIDE COMPOSITES	PARK, CHAN E.
07041559	4778727	150	04/23/1987	SILANE COUPLING AGENTS POLYIMIDE-MINERAL OXIDE COMPOSITES	PARK, CHAN E.
09690748	6468664	150	10/18/2000	POLY (IMIDE-SILOXANE) COMPOUND FOR TAPELESS LOC PACKAGING	PARK, CHAN EON
09761194	6455654	150	01/18/2001	WATER-SOLUBLE POLYMERIC ADHESION PROMOTER AND PRODUCTION METHOD	PARK, CHAN EON
09839594	6849926	150	04/23/2001	LOW DIELECTRIC CONSTANT COMPOSITE MATERIAL CONTAINING NANO MAGNETIC PARTICLES, AND OPTICAL AND SEMICONDUCTOR DEVICES USING THE LOW DIELECTRIC CONSTANT COMPOSITE MATERIAL	PARK, CHAN EON
10183463	6531564	150	06/28/2002	WATER-SOLUBLE POLYMERIC ADHESION PROMOTER AND PRODUCTION METHOD	PARK, CHAN EON
07604512	5170462	250	10/29/1990	CLEANING WATER HEATING AND SUPPLYING DEVICE	PARK, CHAN G.
09432767	6191734	150	11/03/1999	SATELLITE TRACKING APPARATUS AND CONTROL METHOD FOR VEHICLE- MOUNTED RECEIVE ANTENNA SYSTEM	PARK, CHAN GOO
06121211	4307713	150		SYRINGE SHIELDS AND METHODS FOR USING SAME	PARK, CHAN H.
06257961	4393864	150	II I	SYRINGE SHIELDS AND METHODS FOR USING SAME	PARK, CHAN H.
06268273	4401108	150	11	RADIOACTIVE MATERIAL LOADING, CALIBRATION	PARK, CHAN H.

li .		I		AND INJECTION SYSTEMS	ı
07614449	5109541	150		CAR-MOUNTED TYPE BOOSTER SYSTEM FOR HAND-HELD PHONE	PARK, CHAN H.
07614822	Not Issued	161		A CAR PHONE HAVING HANDS FREE DIALING	PARK, CHAN H.
07826335	5281900	250	01/27/1992	DC MOTOR CONTROLLER	PARK, CHAN H.
29092695	D410432	150	08/25/1998	ELECTRICAL ADAPTER	PARK, CHAN H.
11073183	Not Issued	30	03/03/2005	Multi-transmission phase mask and method for manufacturing the same	PARK, CHAN HA
<u>11077296</u>	Not Issued	30	03/09/2005	Multi-transmission phase mask and exposure method using the same	PARK, CHAN HA
11317500	Not Issued	30		Photomask for double exposure and double exposure method using the same	PARK, CHAN HA
09890219	Not Issued	71		Substituted phenethylamine derivatives	PARK, CHAN HEE
08951989	5959434	250	11	MECHANICAL CHARGING SELECTION APPARATUS	PARK, CHAN HEUNG
09713028	6525527	150		COOLING SYSTEM FOR A MODULE IC HANDLER	PARK, CHAN HO
10366368	6861861	150	02/14/2003	DEVICE FOR COMPENSATING FOR A TEST TEMPERATURE DEVIATION IN A SEMICONDUCTOR DEVICE HANDLER	PARK, CHAN HO
10366576	7008804	150		METHODS FOR COMPENSATING FOR A TEST TEMPERATURE DEVIATION	PARK, CHAN HO
10366618	Not Issued	93		TEST TRAY WITH CARRIER MODULES FOR A SEMICONDUCTOR DEVICE HANDLER	PARK, CHAN HO

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Back to PALM | ASSIGNMENT | OASIS | Home page

	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	177	(deform\$4 bend\$4 curv\$3 microbend\$4 microcurv\$4) near3 (fiber\$1 fibre) near12 (angle\$1 phase)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/05/11 16:55
2	BRS	L2	54848	(chang\$4 control\$4 alter\$4 vary\$4 tun\$4 adjust\$4) near5 (phase\$1 angle\$1)	US- PGPUB; USPAT; EPO; JPO; DERWEN	2006/05/11 16:55
3	BRS	L3	41	L1 and L2	US- PGPUB; USPAT; EPO; JPO; DERWEN	2006/05/11 16:55
4	BRS	L4		L3 and (led laser leds emit\$4) same (fiber\$1 fibre\$1)	US- PGPUB; USPAT; EPO; JPO; DERWEN	2006/05/11 16:56

	Comments	Error	Definition	Err
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	Туре	Hits	Search Text
1	BRS	1	10/811039
2	BRS	1	S1 and ((modif\$4 chang\$4 alter\$4) near7 layer\$1)
3	BRS	12038	(bend\$4 near3 (fiber\$1 fibre))
4	BRS	1522	(bend\$4 near3 (fiber\$1 fibre)) same (phas\$4 angl\$4)
5	BRS	3424	<pre>layer\$1 near7 (fiber\$1 fibre\$1) same ((bend\$4 phase\$1 angle\$2) near3 (fiber\$1 fibre))</pre>
6	BRS	151	S4 and S5
7	BRS	81589	control\$4 same (phase\$1 angle\$1 direction\$1) near5 (beam\$1 light)
8	BRS	5	S6 and S7
9	BRS	88	<pre>(deform\$4 bend\$4) near3 (fiber\$1 fibre) near7 (angle\$1 phase) near4 (light beam\$1)</pre>
10	BRS	44461	control\$4 near12 (phase\$1 angle\$1 direction\$1) near5 (beam\$1 light)
11	BRS	8	S9 and S10
12	BRS	170	(deform\$4 bend\$4 curv\$3 microbend\$4 microcurv\$4) near3 (fiber\$1 fibre) near12 (angle\$1 phase) near4 (light beam\$1)
13	BRS	51972	(chang\$4 control\$4 alter\$4 vary\$4 tun\$4 adjust\$4) near5 (phase\$1 angle\$1) near5 (beam\$1 light)
14	BRS	41	S12 and S13
15	BRS	28	S14 and (led laser leds emit\$4) same (fiber\$1 fibre\$1)
16	BRS	24	("20050185566" "20040247222" "6636320" "6393923" "6358748" "6130970" "5930280" "5799029" "5700236" "5633494" "5461686" "5430816" "5422478" "5247171" "5193132" "5183323" "5129897" "5021928" "4973169" "4868495" "4715700" "4603940" "4519017" "4102579").pn.

	DBs	Time Stamp
1	US-PGPUB; USPAT; EPO; JPO: DERWENT	2005/12/01 16:16
1	JPO; DERWENT	2005/12/01 16:16
2	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/11/30 11:38
3	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/11/30 12:00
	US-PGPUB; USPAT; EPO; JPO; DERWENT	
5	US-PGPUB; USPAT; EPO; JPO; DERWENT	
6	US-PGPUB; USPAT; EPO; JPO; DERWENT	
7	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/11/30 12:01
	US-PGPUB; USPAT; EPO; JPO; DERWENT	
9	US-PGPUB; USPAT; EPO; JPO; DERWENT	
10	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/11/30 12:21
11	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/12/01 16:47
12	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/11/30 12:20
1	US-PGPUB; USPAT; EPO; JPO; DERWENT	
14	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/11/30 12:27
15	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/05/11 16:55
16	US-PGPUB; USPAT	2005/11/30 12:44

	Туре	Hits	Search Text
17	BRS	24	S16 and S14
18	BRS	1	"5633494".pn.
19	BRS	1	"5461686".pn.
20	BRS	170	(deform\$4 bend\$4 curv\$3 microbend\$4 microcurv\$4) near3 (fiber\$1 fibre) near12 (angle\$1 phase) near4 (light beam\$1)
21	BRS	52050	(chang\$4 control\$4 alter\$4 vary\$4 tun\$4 adjust\$4) near5 (phase\$1 angle\$1) near5 (beam\$1 light)
22	BRS	41	S20 and S21
23	BRS	28	S22 and (led laser leds emit\$4) same (fiber\$1 fibre\$1)
24	BRS	1	S19 and S23
25	BRS	1	10/811039
26	BRS	0	S26 and (piezo piezoelectr\$5 electr\$5 current volt\$4 electrod\$2)
27	BRS	1	"5461686".pn.
28	BRS	68	(laser\$1 near7 red near3 blue near3 green) and "385"/\$.ccls.
29	BRS	54	S28 and display\$4
30	BRS	2	(laser\$1 near7 red near3 blue near3 green).ab. and "385"/\$.ccls.
31	BRS	14	(laser\$1 near7 red near3 blue near3 green near12 fiber\$1) and "385"/\$.ccls.
32	BRS	11	S31 and display\$4

	DBs	Time Stamp
17	US-PGPUB; USPAT	2005/12/01 12:41
18	US-PGPUB; USPAT	2005/12/01 12:45
19	US-PGPUB; USPAT	2005/12/01 16:21
20	US-PGPUB; USPAT; EPO, JPO; DERWENT	2005/12/01 12:46
	US-PGPUB; USPAT; EPO; JPO; DERWENT	}
22	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/12/01 12:46
23	US-PGPUB; USPAT; EPO, JPO; DERWENT	2005/12/01 12:47
24	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/12/01 12:47
12.7	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/12/01 16:16
26	US-PGPUB; USPAT	2005/12/01 16:23
27	US-PGPUB; USPAT	2005/12/01 16:24
20	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/12/01 16:52
29	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/12/01 16:52
	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/12/01 16:50
DT I	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/12/01 16:52
1.3 /. 1	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/12/01 16:52